

SST fronts and the summer sperm whale distribution in the north-west Mediterranean Sea

Alexandre Gannier^{*†‡} and Emilie Praca^{†‡}

^{*}Groupe de Recherche sur les Cétacés, BP715, 06633 Antibes Cedex, France. [†]Centre de Recherche sur les Cétacés, Marineland, 306 avenue Mozart, Antibes, France. [‡]Laboratoire d'Océanologie, Université de Liège, B6C, Allée de la Chimie 3, B-4000 Liège, Belgium. [§]Corresponding author, e-mail: a_o.gannier@club-internet.fr

The relative distribution of sperm whales (*Physeter macrocephalus*) and sea surface temperature (SST) fronts has been studied in summer in the northwestern Mediterranean Sea. We used passive acoustic data (778 samples) obtained offshore during dedicated surveys between 1999 and 2004 and Pathfinder/Modis remote sensing data to compute front maps and to calculate mean distances from sperm whale detections (n=132) to SST-fronts. Mean distances from sperm whale acoustic detections to SST-fronts were significantly lower (10.4 km) than from other acoustic samples to those fronts (17.0 km). The same result was obtained when calculating distances from sperm whales to the North Balearic Front surface signature. If sperm whales are commonly observed along the continental slope, we showed that offshore individuals were located close to SST-fronts. This bimodal distribution in the NW Mediterranean is linked to sperm whale feeding strategy, demonstrating ecological opportunistic behavior in this high level predator.

INTRODUCTION

Habitat studies allow to understand species integration in an ecosystem and to define critical habitat, such as preferred zones for feeding, breeding or nursing. Such studies show that sperm whale (*Physeter macrocephalus*, Linnaeus 1758) distribution is influenced by several environmental factors which seem to increase its main prey abundance, cephalopods in many areas and occasionally fishes (Rice, 1989; Smith & Whitehead, 1993; Clarke, 1996). Nursery schools are usually restricted to warmer waters (Rice, 1989; Whitehead, 2003) and may favour slope areas, such as in the Mediterranean Sea (Drouot, 2003).

Steep topography is found in continental slope areas, canyons or sea-mounts, and appears to be favourable to cephalopod biomass (Childerhouse et al., 1995; Jaquet, 1996; Waring et al., 2001; Jaquet & Gendron, 2002). Hydrological features may concentrate sperm whale prey as well: upwellings enhance the surface trophic web and concentrate more passive preys in deeper layers (Smith & Whitehead, 1993; Rendell et al., 2004), while downwellings drive oxygen and organic substances into deep water leading to trophic web development (Berzin, 1971). Consequently, frontal zones, which include upwelling and/or downwelling, improve the high trophic level biomass (Hamazaki, 2002; Whitehead, 2003).

Our study area is the northwestern basin of the Mediterranean Sea (Figure 1), which features very steep continental slope near the coast of Provence and Riviera, off Minorca (Balearics Islands) and northwestern Corsica: in these regions, depth reach about 2000 meters less than 30 kilometres offshore. On the contrary, the Gulf of Lions continental

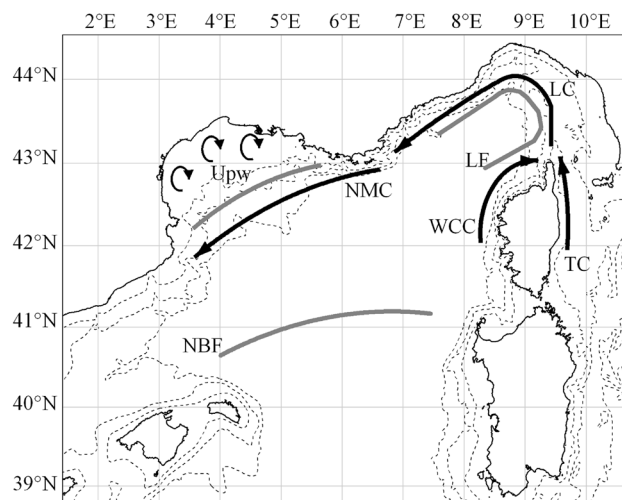


Figure 1. Topographic and hydrodynamic features in the northwestern Mediterranean Sea: 200 m, 1000 m and 2000 m contours (dashed lines), upwellings (Upw), currents (black arrows: WCC - Western Corsican Current, TC - Tyrrhenian Current, LC - Ligurian Current, NMC - North Mediterranean Current) and fronts (grey lines: LF - Ligurian Front, NBF - North Balearic Front).

shelf extends over 100 kilometres, a similar topography being observed off the western coast of Sardinia, with a continental shelf of nearly 50 km.

Two main thermal fronts are known in northwestern basin (Figure 1): first, between the north Mediterranean current and the colder upwelled waters of the Gulf of Lions and second the permanent North Balearic Front (NBF), between modified Atlantic waters from the Algerian basin and

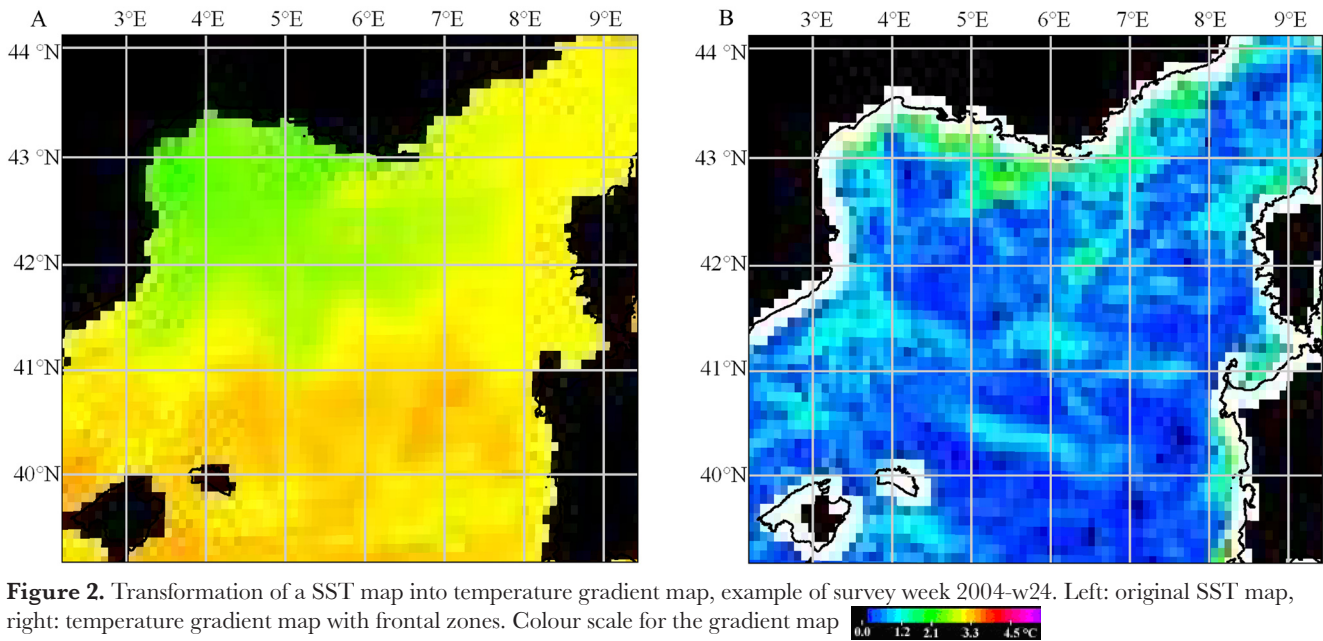


Figure 2. Transformation of a SST map into temperature gradient map, example of survey week 2004-w24. Left: original SST map, right: temperature gradient map with frontal zones. Colour scale for the gradient map

the colder waters of the Liguro-Provencal basin (Le Vourch et al., 1992; Millot, 1999). On another hand, the Ligurian Sea presents a permanent geostrophical front, the Ligurian Front, mainly forced by the cyclonic circulation, itself a consequence of dense water formation in winter (Sournia et al., 1990).

In the western Mediterranean Sea, the relationship between sperm whale distribution and topography has been studied near Spanish, French and Balearic coast (Cañadas et al., 2002; Gannier et al., 2002; Drouot, 2003; Drouot et al., 2004). The Ligurian Front does not seem to influence sperm whale distribution, since sightings tend to be homogeneous in the Ligurian Sea, perhaps in relation to the local dome structure (Gordon et al., 2000; D'Amico et al., 2003).

During surveys in the western basin between 1999 and 2004, acoustic detections of sperm whales were consistently made away from any topographic feature, but close to the location of the North Balearic Front, as supposed from on-board SST measurements. In this region, Viale (1991) noticed that sperm whale 'abundance' was three time higher than elsewhere in the Mediterranean Sea. To further investigate this aspect of sperm whale distribution, we have analysed relationships between sperm whale acoustic observations and SST features obtained from satellite data sets.

MATERIALS AND METHODS

Field methodology

Dedicated surveys were conducted during summers between 1999 and 2004 from a 12 m motor-sailing boat (for details see Gannier et al., 2002). A cruise speed of 11 km/h (6 knots) was adopted and every two nautical miles (3.7 km) along the survey track, one minute acoustic sampling was done with a dual channel towed hydrophone, and SST was measured with the hull-mounted probe. Sperm whales were acoustically detected from the distinctive regular click patterns emitted during their feeding activity (Teloni, 2005). Visual sightings as well as vocalizations of other species were systematically noted on a dedicated log-book and later con-

verted into a computer database. When sperm whale clicks were heard, time of detection, boat position obtained from GPS, sea state, signal and overall noise levels were noted: signal and noise were given a level index of 0 to 5 (signal) or 1 to 5 (noise). Sounds were recorded on a Digital Audio Tape whenever signal level exceeded 3. Once acoustically detected, sperm whales were not systematically approached, since during off-shore surveys emphasis was placed on sampling coverage.

Environmental data

SST maps were obtained with satellite imagery Pathfinder (1999–2003) and Modis (2004), with a 9x9 km/pixel resolution. A weekly time-scale was chosen to avoid occasional cloudy daily maps. To obtain thermal fronts, the raw SST maps were transformed into temperature gradient files, using a maximum difference gradient as available in WimSoft® software (Figure 2). Frontal zones were defined whenever a difference higher than 1.2°C existed between two cells, corresponding to a SST gradient of about 0.1°C/km as measured on a diagonal between centers of adjacent cells. Le Vourch et al. (1992) used a 0.2°C/km gradient to define a thermal frontal zone in their multi-seasonal study of the Mediterranean Sea. A lower gradient value was preferred for our study, because SST contrast between different water masses may be lighter during summer and in open sea.

Data analysis

Whales were not exactly located from acoustic data due to unadequate field material (a field computer with Rainbow Click® software were only available from 2003 onwards). Hence, whale position was approximated with a circle of 8 km diameter centered on the boat position: 8 km was the effective hydrophone detection range for a sperm whale with moderate noise levels (Gannier et al., 2002). As a consequence, a single sperm whale could generate a series of 5 consecutive positive detections, sometimes more, leading to a trend for autocorrelation in data series. To overcome

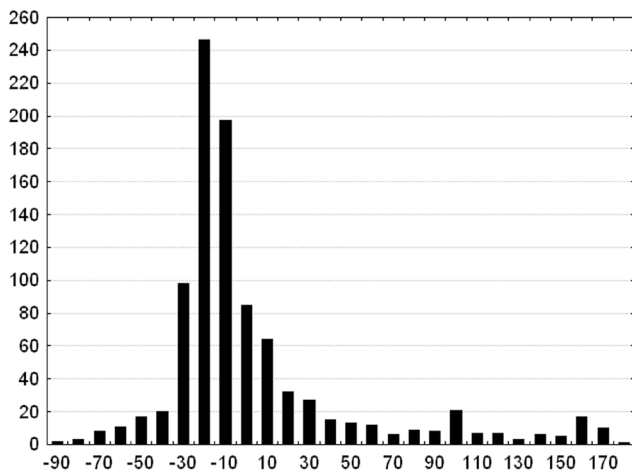


Figure 3. Distribution of sperm whale acoustic detection distances to the 2000 m isobath (surveys 1999-2004).

this problem during our analysis, we considered acoustic sequences rather than single positive event (Gannier et al, 2002). A detection sequence was defined as a series of positive contacts eventually including one negative sample. This data conversion had to deal with different cases: (1) a single whale detection sequence including one negative data (i.e. no click) due to the whale surfacing pattern, (2) multiple detections caused by changes in boat course in attempts to approach a whale and (3) a detection sequence from a whale cluster (2 whales or more) causing an extended positive detection series (up to 17 positive contacts in a row). Cases (1) and (2) were dealt by keeping only the highest signal level detection in a positive samples series (for example, in survey of week24 in 2001, 2001-s24, a series of 7 positive samples with signal levels 1-1-3-4-2-1-1 was replaced by one 0-0-0-1-0-0-0 sequence). Cases (3) were processed accordingly, keeping only the maximum signal levels in a positive sample series (for survey 2001-s24, a series of 11 positive samples with signal levels 1-1-2-4-4-3-4-2-4-2-2 was replaced by sequence 0-0-0-1-0-0-1-0-1-0-0).

In order to study the influence of open sea fronts, we sorted samples into one continental slope data set (not used for the study) and one offshore set. When plotting distances from sperm whale detections to the slope limit, i.e. the 2000 m isobath (Figure 3), we observed that the number of acoustic detections decreased by half between the classes [10 ; 20] and [20 ; 30], and stayed at a low level beyond this distance,

Table 1. Survey names and dates with acoustic sample size ($N0$), number of sperm whale acoustic detections ($N1$) and sequences ($n1$).

| Sample Name | Date | $N0$ | $N1$ | $n1$ |
|-------------|-----------------------------|------|------|------|
| 1999-w22 | from 18th to 25th June 1999 | 91 | 23 | 7 |
| 1999-w26 | from 20th to 27th July 1999 | 63 | 9 | 4 |
| 2001-w24 | from 4th to 11th July 2001 | 81 | 21 | 5 |
| 2001-w26 | from 20th to 27th July 2001 | 124 | 11 | 5 |
| 2002-w24 | from 4th to 11th July 2002 | 87 | 20 | 5 |
| 2002-w25 | from 12th to 19th July 2002 | 97 | 21 | 8 |
| 2003-w24 | from 4th to 11th July 2003 | 81 | 9 | 4 |
| 2004-w25 | from 12th to 19th July 2004 | 22 | 18 | 7 |
| All Years | | 646 | 132 | 45 |

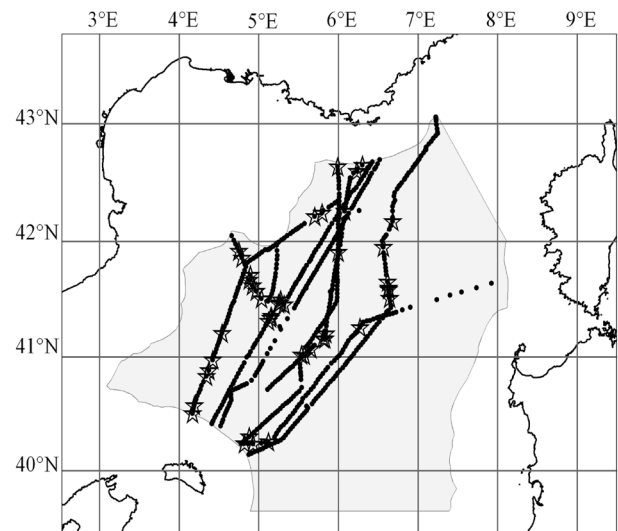


Figure 4. Acoustic samples (1999-2004) in the offshore zone (grey area): sperm whale detections (white stars) and other acoustic samples (black dots).

therefore 20 km was chosen as a boundary between slope and offshore data.

We calculated the distances between each acoustic sampling locations and the frontal zones with a Geographical Information System (ArcGIS 8[®]); when a detection was located right in the frontal zone, the null value was assigned to the distance. This task was done 1) with every superficial front occurring in the study area during the week of survey, and 2) with the NBF, which was identified from large scale water masses visible on the western Mediterranean SST map.

All statistical results were obtained with Statistica 6.1[®] software. The normality of distance-to-front variables was controlled with a Lilliefors test. The statistical comparison was carried out for every survey week separately, and then for all samples pooled. Distances from SST fronts to sperm whale acoustic detections (\bar{d}_1) were compared with distances to other (negative) acoustic samples (\bar{d}_0). We used a Mann-Whitney test whenever samples followed a non-normal distribution, and a T-test when sample fitted a normal distribution. In our study, test p-value between 0.10 and 0.05 were considered as indicative of a trend.

RESULTS

A total of 778 acoustic samples were obtained in the offshore region, including 132 sperm whale detections which were located in all the sampling area, notably between latitudes 41°N and 42°N (Table 1, Figure 4). A total of 45 acoustic sequences were defined from the 132 acoustic detections. All distance distributions followed a non-normal distribution except the week 25 of 2004 (noted as 2004-w25, thereafter). The SST frontal situation varied from one year to the next with the possible occurrence of one structure in the south-central part of the study area, corresponding to the NBF, as in surveys 2001-w24 and 2002-w24 (Figure 5C and 5E), and/or of strong frontal areas off the Provençal coast of mainland France, as in surveys 1999-w26 or 2002-w25 (Figure 5B and 5F). Alternatively, the SST situation in the central NW basin could be more diffuse, such as in 2003-w24 (Figure 5G).

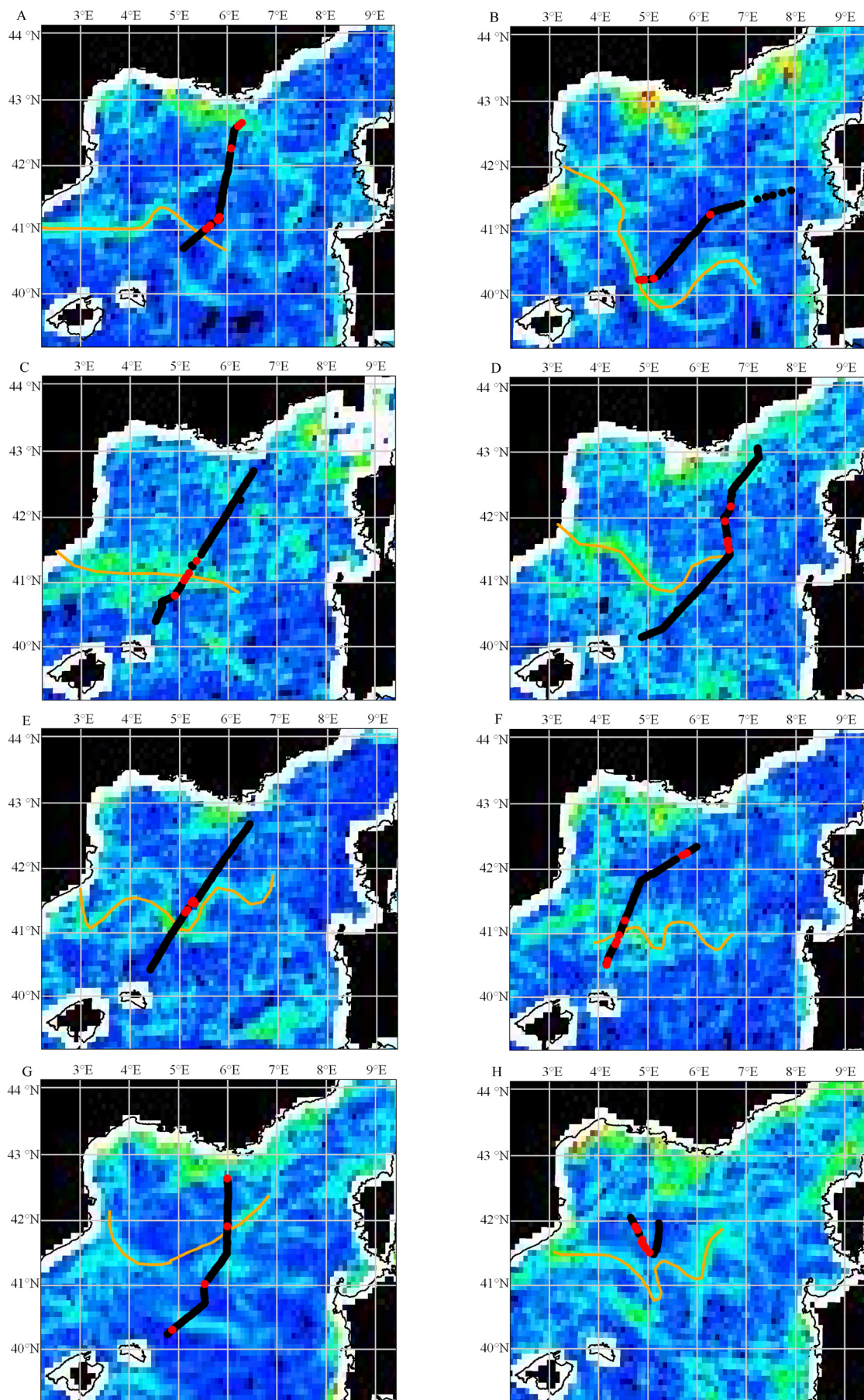



Figure 5. Sperm whale acoustic distribution as obtained during different survey period (1999-2004) (red dots : sperm whales acoustic detections, black dots : other acoustic samples) and SST-fronts for the corresponding weeks (A: 1999-w22; B: 1999-w26; C: 2001-w24; D: 2001-w26; E: 2002-w24 ; F: 2002-w25 ; G: 2003-w24 ; H: 2004-w25). SST-front scale 

Table 2. Distances from all SST-fronts to sperm whale acoustic detection (\bar{d}_1) and other acoustic samples (\bar{d}_0) for surveys 1999-2004.

| Survey | $\bar{d}_1 \pm \text{SD}$ | $\bar{d}_0 \pm \text{SD}$ | test p-value |
|-------------|---------------------------|---------------------------|--------------|
| 1999-w22 | 18.32 \pm 19.2 | 15.79 \pm 16.7 | 0.94 |
| 1999-w26 | 9.45 \pm 12.9 | 29.34 \pm 18.5 | 0.0389 |
| 2001-w24 | 1.74 \pm 3.9 | 10.87 \pm 14.0 | 0.0636 |
| 2001-w26 | 0.87 \pm 1.9 | 8.52 \pm 11.7 | 0.1164 |
| 2002-w24 | 12.99 \pm 7.8 | 28.07 \pm 28.6 | 0.3541 |
| 2002-w25 | 14.81 \pm 27.1 | 28.23 \pm 25.7 | 0.0472 |
| 2003-w24 | 10.18 \pm 9.3 | 9.60 \pm 11.4 | 0.5473 |
| 2004-w25 | 7.83 \pm 6.7 | 11.35 \pm 5.6 | 0.1851 |
| All surveys | 10.36 \pm 15.4 | 17.05 \pm 20.2 | 0.0220 |

SD are standard deviations and p-value are for Mann-Whitney test.

All frontal zones analysis

When all weekly samples were pooled, distances from sperm whale detections to SST fronts (\bar{d}_1) were significantly lower (Mann Whitney test $P < 0.0220$) than other acoustic samples (\bar{d}_0) with values of 10.36 and 17.05 km, respectively (Table 2).

For weekly situations, was lower than for six samples (Table 2): 1999-w26 (9.4 vs. 29.3 km), 2001-w24 (1.7 vs. 10.9 km), 2001-w26 (0.9 vs. 8.5 km), 2002-w24 (12.9 vs. 28.0 km), 2002-w25 (14.8 vs. 28.2 km) and 2004-w25 (7.8 vs. 11.3 km). For surveys 1999-w26 and 2002-w25, the distance differences were statistically significant, in relation to much visible SST-fronts (Figure 5B, 5F). For 2001-w24, the distance difference was indicative of a clear trend (Figure 5C). Finally, for survey 1999-w22 and 2003-w24, we obtained marginally inferior to (Table 2), with distances of respectively 15.8-18.3 km (1999) and 9.6-10.2 km (2003).

North Balearic Front analysis

When the North Balearic Front was considered alone and all weeks were pooled, sperm whale detections were closer to the SST-front than other acoustic samples: (61.1 km) was significantly (Mann Whitney test $P < 0.0001$) lower than (93.7 km).

For six survey weeks, was inferior to: 1999-w22 (97.7 vs. 103.2), 1999-w26 (41.7 vs. 91.8 km), 2001-w24 (21.2 vs. 121.1 km), 2001-w26 (48.5 vs. 107.2 km), 2002-w24 (21.7 vs. 51.4 km), 2002-w25 (60.7 vs. 99.5 km) (Table 3). Moreover, this difference was statistically significant for surveys 1999-w26, 2001-w24, and indicative of a clear trend for 2001-w26, 2002-w24 and 2002-w25. Two weekly samples showed a inferior to (2003-w24 and 2004-w25), although in both cases the difference was quite marginal (Table 3).

The NBF seemed to have a strong influence on sperm whale distribution. First, about 70% of sperm whale detections (92 in 132) were in the vicinity of this offshore frontal region (Figure 5). Second, survey 2001-w24 showed a non-significant difference in the all front analysis, when the difference between and was significant for the NBF analysis.

In summary, the sperm whale detections were generally recorded closer to the frontal zones than other acoustic samples, and particularly to the North Balearic Front. However this was not true for two weekly surveys: in 2003-s24, the

Table 3. Distances from North Balearic SST-fronts to sperm whale acoustic detection (\bar{d}_1) and other acoustic samples (\bar{d}_0) for surveys 1999-2004.

| Week | $\bar{d}_1 \pm \text{sd}$ | $\bar{d}_0 \pm \text{sd}$ | test p-value |
|-----------|---------------------------|---------------------------|--------------|
| 1999-w22 | 97.71 \pm 89.4 | 103.26 \pm 75.6 | 0.825 |
| 1999-w26 | 41.67 \pm 47.9 | 91.81 \pm 37.2 | 0.0447 |
| 2001-w24 | 21.26 \pm 20.4 | 121.06 \pm 68.4 | 0.0006 |
| 2001-w26 | 55.34 \pm 39.7 | 107.17 \pm 71.4 | 0.0782 |
| 2002-w24 | 21.75 \pm 5.9 | 57.14 \pm 40.2 | 0.0570 |
| 2002-w25 | 60.72 \pm 71.9 | 99.50 \pm 61.2 | 0.0893 |
| 2003-w24 | 85.57 \pm 59.0 | 76.84 \pm 31.4 | 0.6630 |
| 2004-w25 | 62.25 \pm 27.0 | 61.49 \pm 27.5 | 0.955* |
| All years | 61.14 \pm 61.9 | 93.66 \pm 62.7 | <0.0001 |

SD are standard deviations and p-values are for Mann-Whitney test or (*) Student-T test

NBF was not clearly defined, the two principal water masses of the western basin being rather separated by a wide transition region (Figure 5G). In 1999-s22, strong SST fronts were located in the continental slope zone, and appeared to attract sperm whales, and the North Balearic Front was not well distinct along our survey track (Figure 5A).

DISCUSSION

Whichever the analysis (all frontal zones or North Balearic Front alone), SST fronts appeared to aggregate sperm whales in offshore waters of the northwestern Mediterranean Sea: all years being pooled together, was significantly inferior to. Moreover, the weekly situation showed the same trend, even if some samples didn't show a significant difference, with the exception of two cases with superior to.

In 2004-w25, the non-significant difference between and was probably related to our sampling scheme, which did not get across the NW basin and did not cross the main offshore zone (Figure 5H). For surveys 1999-w22, 2002-w25 and 2003-w24, there was not a single SST-front between Atlantic modified waters and the Liguro-Provençal waters, clearly delimiting the NBF, but several smoother frontal zones. In these cases, sperm whales were not grouped around one SST-front but spread out the northwestern basin (Figure 5A, 5F, 5G), close to other SST-fronts, such as between the North Mediterranean Current and the colder waters of the Gulf of Lions (Figure 5A, 5F).

Several authors showed the influence of frontal zones on sperm whales distribution worldwide. In the Gulf of Mexico, more important concentrations of sperm whale were observed near cyclonic eddies (Biggs et al., 2000; Davis et al., 2002), as was pointed out in presence of warm core rings in the Gulf Stream (Waring et al., 2001; Davis et al., 2002). In those studies, the largest sperm whale groups were observed at the limit between these medium-scale phenomena and adjacent waters, i.e. near a frontal zone between two different water masses. Hamazaki (2002) also showed an association between sperm whale distribution and frontal zones in the North Atlantic: his model predicted that sperm whale presence was correlated with stronger monthly frontal probabilities. In the Pacific Ocean, Jaquet (1996) highlighted the distribution of sperm whales around high primary production zones, particularly the Pacific equatorial divergence.

Frontal zones seem to favour other teutophageous species, such as beaked whales (*Mesoplodon* spp. and *Ziphius cavirostris*), pilot whales (*Globicephala melas*) and Risso's dolphin (*Grampus griseus*) in the North Atlantic (Hamazaki, 2002). Davis et al. (2002) showed that most sightings of the "squid eaters" group (e.g. dwarf and pigmy sperm whales, pilot whales, Risso's dolphin, and *Ziphiidae*) occurred, over abyssal depths, at the steepest SST gradients, at the periphery of a cyclone zone and in a convergence zone, both forming fronts. Among other marine mammals species, southern elephant seals (*Mirounga leonina*) have an at-sea distribution following the Antarctic Circumpolar Convergence (Bradshaw et al., 2004).

In fact, conditions present in frontal zones (upwelling and/or downwelling) are certainly favourable to the development of cephalopods populations. Off Costa Rica Jumbo squid (*Dosidicus gigas*) concentrations decrease with a decreasing intensity of upwellings during El-Niño events (Ichii et al., 2002). In the Mediterranean Sea, sperm whales seem to feed mainly on *Histioteuthidae* (Astruc & Beaubrun, 2005). Mediterranean cephalopod species correspond to eastern Atlantic cephalopod species (Mangold-Wirz, 1963) and include all genera regularly preyed upon by sperm whales: *Histioteuthidae*, *Ommastrephidae*, *Onychoteuthidae*, *Gonatidae*, *Pholidoteuthidae*, *Octopoteuthidae* and *Cranchiidae* (Rice, 1989; Clarke, 1996; Whitehead, 2003). Those species should follow the same distribution trends as other cephalopod species around the world and then probably aggregate near frontal zones, hence the presence of sperm whale near the North Balearic Front.

In the northwestern Mediterranean Sea, Viale (1991) pointed out the increasing sperm whales presence near the North Balearic Front, but Drouot (2003) didn't find a significant relationship between sperm whale distribution and SST. The latter study was based on surveys in the whole western basin and did not discriminate between continental slope and offshore data, which certainly reduced the apparent influence of SST among other environmental factors taken into account.

In the western Mediterranean Sea, it has been shown that sperm whales do not exclusively favour slope waters (Gannier et al., 2002): these authors showed that effort-corrected acoustic relative abundance did not vary significantly between slope (defined as areas within the 2000m isobath) and offshore waters, with average values of respectively 1.48 and 0.95 whale/100 km. In the eastern Alboran Sea, Cañadas et al. (2002) showed that sperm whales pertained to the 'deep water' group of the local odontocete population. This modelling result was obtained from a fine scale (2x2 km) analysis which was limited to physiographic variables (depth and slope). As a matter of facts, the area of study of Cañadas et al. (2002) did not practically extend into waters deeper than 1500 m, when our area of study is offshore and consisted mainly in an abyssal plain of 2000-2800 m depth. Our offshore large scale distribution of whales may be mainly linked to oceanic water variables, such as the SST gradient, because our area of study lies in the algero-provençal basin which, contrary to the Tyrrhenian Sea, for example, do not include any distinct bottom topography feature.

A global model incorporating both physiographic and hydrological variables in a single approach could in principle

describe the sperm whale distribution in both slope and open sea strata: a preliminary attempt was presented by Praca et al. (2006), using an Ecological Niche Factor Analysis. However, identifying a link between the offshore distribution and SST, a single hydrological variable, is clearly a noteworthy milestone before successfully describing the global sperm whale distribution in the western Mediterranean Sea with a multivariate model.

CONCLUSION

In offshore regions and away from any topographic singularity, hydrologic features such as thermal fronts appear to favour the sperm whale presence, perhaps due to trophic web development and subsequent availability of sperm whale food resources. We have shown the North Balearic Front plays this role during summer in the northwestern Mediterranean Sea, and other frontal zones also seem to attract sperm whales. SST fronts influence on sperm whale distribution should also be investigated during other seasons and in other regions, in order perhaps to better explain the poorly known sperm whale movements across the western basin throughout the year. Further modelling should include both physiographic and oceanographic variables to better describe the global sperm whale distribution in the Mediterranean.

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